301010.20700 (23538.15)

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Oren GLOBERMAN, et al.

Group:

3732

Serial No.:

09/890,318

Examiner:

P. Philogene

Filing Date: July 25, 2001

For:

EXPANDABLE ELEMENT DELIVERY SYSTEM

February 14, 2003

### By Facsimile No. 1 (703) 305-3579

Commissioner for Patents Washington, D.C. 20231

PETITION TO WITHDRAW HOLDING OF ABANDONMENT UNDER M.P.E.P. § 711.03(c) II

SIR:

Applicants hereby petition to withdraw the holding of abandonment regarding the above application based upon failure to pay an Issue Fee.

More particularly, a Notice of Abandonment indicates that the above application was abandoned for failure to pay an Issue Fee. However, no Notice of Allowance or Notice of Allowability was received. We have been advised by the United

Ø 003

REED SMITH

301010.20700 (23538.15)

States Patent and Trademark Office that the Notice of Allowance was dated May 29, 2002. If the Notices had been received, the firm's docketing system would have indicated that the Issue Fee was due to be paid by August 29, 2002. Enclosed is a copy of a printout for the firm's PATTSY® docketing system which encompasses the August 29, 2002 period. There is no entry (Reference No. 23538.15) for the Issue Fee due for the above application, which is consistent with the fact that neither the Notice of Allowance nor the Notice of Allowability were received.

Consideration of this petition and the reissuance of the Notice of Allowance and the Notice of Allowability are respectfully requested.

Respectfully submitted,

REED SMITH LLP

February 14, 2003

William H. Dippert - Reg. No. 26,723 599 Lexington Avenue, 29<sup>th</sup> Floor

599 Lexington Avenue, 29" Floo New York, NY 10022

Tel. (212) 521-5400

# URGENT ATTORNEY #1 DOCKET FOR WILLIAM H. DIPPERT

Through: 09/30/2002

	200					Printed: 02/14/2003	2003	1
ATTY!/ATTY2 DUE PARA	TTY2 A REFERENCE#	TITLE / MARK	CLIENT		REG/SERIAL#	ACTION	CURRENT	EXT AVAILABLE
August continued	:							
12 Mon WHD/WI	12 Mon WHD/WHD/BBB 23537-79	INSPECTION OF PRINTED CIRCUIT BOARD Fenster & Company	Fenster & Company	(NS)	(US) 09/762,945	PUBLICATION	0	None
17 Sat WHD/WH	17 Sat WHD/WHD/BBB 22868-54	INFORMATION SECURITY SYSTEM AND ME Miller-Sieradzki Advocates & Pat (US)	Miller-Sieradzki Advocates & Pat		09/932,259	FOREIGN FILING DUE	0	None
17 Sat WHD/WH	WHD/WHD/BBB 22868-54	INFORMATION SECURITY SYSTEM AND ME Miller-Sieradzki Advocates & Pat (US)	Miller-Sieradzki Advocates & Pat		09/932,259	NOTIFY CLIENT OF FF	3	None
17 Sat WHD/WI	17 Sat WHD/WHD/BBB 501018-20006	TUNNELER-NEEDLE COMBINATION FOR TU Yale University	Yale University	(WO) F	(WO) PCT/US02/22767	RECORD COPY CHECK	0	None
19 Mon WHD/WI	19 Mon WHD/WHD/BBB 23539-42	U.S. Trademark Application For: OBJECT MOU Fenster & Company	,	(NS) 7	76/232,121	RESPONSE TO OA.	7	-
22 Thu WHD/WI	22 Thu WHD/WHD/BBB 20066-78	APPARATUS AND METHOD FOR TIMING TH Impulse Dynamics, Inc.	Impulse Dynamics, Inc.	(US)	6,424,866	REQ PATENT TERM ADJ	0	None
23 Fri WHD/WI	23 Fri WHD/WHD/BBB 23537-83	SYSTEM AND METHOD FOR SIDE TO SIDE	Fenster & Company	0 (SU)	09/792,498	STATUS CHECK	0	None
25 Sun WHD/N/A/N/A	VN/A 501116-20503	ANTI-INFLAMATORY PAD	LUZZATTO & LUZZATTO	(US)	(US) 10/182,498	PUBLISH AS AMENDED	0	None
27 Tue WHD/WHD/BBB 23538-21	(D/BBB 23538-21	MULTIDISCIPLINARY PROJECT INTEGRATI	Fenster & Company	0 (SU)	09/914,487	FILG RCPT STATUS CHK	0	None
29 Thu WHD/N/A	29 Thu WHD/N/A/N/A · 22868-52US	CONTROL VALVE	MILLER SIERADZKI	(US) 2	29/138,921	AWAITING LP 14M	0,	None
29 Thu WHD/W/	29 Thu WHD/WHD/BBB 501038-20516	OPTICAL TRANSESOPHAGEAL ECHOCARDI COLUMBIA UNIVERSITY	COLUMBIA UNIVERSITY	(US) 1	(US) 10/188,357	PUBLISH AS AMENDED	0	None
September 2002	2					· · · · · · · · · · · · · · · · · · ·		
01 Sun WHD/N/A/N/A	JN/A 501010-20621	BROADCAST SYSTEM	FENSTER & COMPANY	(US) 1	10/182,753	PUBLISH AS AMENDED	•	None
02 Mon WHD/N/A/N/A	JN/A 501010-20624	METHOD FOR PRODUCING HIGH GLOSS P	FENSTER & COMPANY	(US)	10/182,979	PUBLISH AS AMENDED	o	
06 Fri WHD/N/A	06 Fri WHD/N/A/N/A 180/02817	SCHEDULING IN A REMOTE ACCESS SERV FENSTER & COMPANY		(SUS)		POST CARD CHECK	0	None
08 Sun WHD/WHD/BBB 20066-11	ID/888 20066-11	FENCING OF CARDIAC MUSCLES Impulse Dynamics, Inc. (US) RESPONSE TO RULE 312 AMENDMENT HAS BEEN ENTERED DATED 3JUNE2002	Impulse Dynamics, Inc. BEEN ENTERED DATED 3JUNES		6,415,178	LETTERS PATENT/1-4M	0	None
08 Sun WHD/WHD/BBB 23807-85	IO/BBB 23807-85	DUAL TRANSDUCER ULTRASOUND LYSIS M Angiosonics Inc.	·	(EP) OC	00952781.3-230	ANNUITY DUE	· -	None
09 Mon WHD/NIA/NIA	/N/A 23537-55US	PRINTING SYSTEM	FENSTER & COMPANY	(US) 06	09/701,049	AWATHING LP 14M	· •	None
09 Mon WHD/WHD/BBB 23665-14	ID/BBB 23665-14	METHOD OF CONDUCTING SECURE CLINIC MediData Soututions, Inc.		(WO) P(	(WO) PCT/US01/07533	STATUS CHECK	0	None
10 Tue WHD/WHD/BBB 23665-14	ID/BBB 23665-14	METHOD OF CONDUCTING SECURE CLINIC MediData Soututions, Inc.		(WO) P(	(WO) PCT/US01/07533	PCT 30 MO DEADLINE	0	None

# URGENT ATTORNEY #1 DOCKET FOR WILLIAM H. DIPPERT

Through: 09/30/2002

Pd 02/14/2003

ATTV4/ATTV2						Y 1000	
ı	TITLE / MARK	CLIENT		REG/SERIAL#	ACTION	EXT	ext Available
ptember continued							
11 Wed WHD/WHD/BBB 20076-20PCT	BIOREACTOR FOR GENERATING FUNCTIO	Columbia University	(WO)	PCT/US01/07815	PCT 30 MO DEADLINE	٥	None
11 Wed WHD/WHD/BBB 23161-14	METHOD OF SELECTIVE PHOTOTHERMOLY RESTRICTION REQ. 2JUL02???? REPLY mails	Radiancy Inc. rd 29JUL02	(NS)	09/828,997	RESPONSE TO OA	က	None
12 Thu WHD/WHD/BBB 20076-20PCT	BIOREACTOR FOR GENERATING FUNCTIO	Columbia University	(WO)	PCT/US01/07815	STATUS CHECK	ю	None
13 Fri WHD/MBW/BBB 23537-85	PIXEL CODING AND IMAGE PROCESSING M	Fenster & Company	(NS)	09/787,132	STATUS CHECK	0	None
13 Fri WHD/MBW/BBB 23537-85	PIXEL CODING AND MAGE PROCESSING M	Fenster & Company:	(ns)	09/787,132	PUBLICATION -	.0	NC
14 Sat WHD/WHD/BBB 23537-87	INTERACTIVE TOYS	Fenster & Company	(NS)	09/787,265	STATUS CHECK	0	None
15 Sun WHD/WHD/BBB 24491-01	NON-INVASIVE MEASUREMENT OF SUPRA PC77/SA/220 and PC77/SA/210 dated 15/UL02 f	Nigel E. Sharrock, M.D. 3 <i>CVD</i>	(wo)	PCT/US01/22689	SEARCH REPORT DUE		None
19 Thu WHD/WHD/BBB 20016-96	INTRAVASCULAR SYSTEMS FOR CORPORE	Columbia University	(NS)	6,436,071	REQ.PATENT TERM ADJ	. •	None
19 Thu WHD/WHD/BBB 20069-02	METHOD AND SYSTEM FOR MAPPING AND	Fenster & Company	(ns)	6,437,743	REQ PATENT TERM ADJ	0	None
19 Thu WHD/WHD/BBB 20069-28	COMMUNICATION SYSTEM WITH TWO STA	Fenster & Company	(NS)	6,438,144	REQ PATENT TERM ADJ	•	None
19 Thu WHD/WHD/BBB 23537-55	PRINTING SYSTEM	Fenster & Company	(NS)	6,438,352	REQ PATENT TERM ADJ	0	None
20 Fri WHDAVANVA 501010-20646	LENS PROTECTION MECHANISM	FENSTER & COMPANY	(US)	10/204,647	PUBLISH AS AMENDED		None
22 Sun WHD/WHD/BBB 23538-63	FAST ALL-OPTICAL SWITCHES AND ATTEN	Fenster & Company	(W)	PCT/US02/01620	SEARCH REPORT DUE		None
26 Thu WHD/WHD/BBB 20066-23	LOCAL CARDIAC MOTION CONTROL USING	Imputse Dynamics, Inc.	(NS)	6,442,424	REQ PATENT TERM ADJ	0	. ő
27 Fri WHD/WHD/BBB 23537-90	DISTANCE MEASUREMENT WITH A CAMER I	Fenster & Company	(SU)	09/806,252	PUBLICATION	0	None
27 Fri WHD/WHD/BBB 23537-90	DISTANCE MEASUREMENT WITH A CAMER I	Fenster & Company	(SU)	09/806,252	STATUS CHECK	0	None
27 Fri WHD/WHD/BBB' 23539-42	U.S. Trademark Application For. OBJECT MOU I	Fenster & Company	(SU)	76/232,121	STATUS CHECK	0	None
28 Sat WHD/WHD/BBB 23537-89	REINFORCED MICROMODULE	Fenster & Company	(SD)	09/820,358	STATUS CHECK		None
28 Sat WHD/MBW/BBB 501019-20511	LONGITUDUNAL FOCUSSED FORCE STENT	X TECHNOLOGIES INC.	(WO)		PAY DESIGNATION FEES	0	None
29 Sun WHD/WHD/BBB 23537-91	A METHOD TO USE ACOUSTIC SIGNALS FO F	enster & Company	(SU)	09/806,618	PUBLICATION	0	None
	PARA  Ther continued  The WHDWHD/BBB  WHDWHD/BBB	PARA REFERENCE#  The continued  WHDWHD/BBB 20076-20PCT  WHDMHD/BBB 23537-85  WHDMHD/BBB 23537-85  WHDMHD/BBB 23537-85  WHDMHD/BBB 20069-02  WHDMHD/BBB 20069-02  WHDMHD/BBB 20069-02  WHDMHD/BBB 20069-28  WHDMHD/BBB 23537-55  WHDMHD/BBB 23537-56  WHDMHD/BBB 23537-56  WHDMHD/BBB 23537-56  WHDMHD/BBB 23537-90  WHDMHD/BBB 23537-90  WHDMHD/BBB 23537-90  WHDMHD/BBB 23537-90  WHDMHD/BBB 23537-99  WHDMHD/BBB 23537-99  WHDMHD/BBB 23537-99  WHDMHD/BBB 23537-99  WHDMHD/BBB 23537-99	PARA         REFERENCE#         TITLE / MARK           nber confinued         Independent           d WHDWHD/BBB 23161-14         BIOREACTOR FOR GENERATING FUNCTIO           d WHDWHD/BBB 23161-14         METHOD OF SELECTIVE PHOTOTHERMOLY           MESTRICTION REQ. 2JUL022777 REPLY maik           WHDMHD/BBB 23537-45         PIXEL CODING AND IMAGE PROCESSING M           WHDMHD/BBB 23537-87         INTERACTIVE TOYS           WHDMHD/BBB 23537-87         INTERACTIVE TOYS           WHDMHD/BBB 20069-28         NON-HINVASIVE MEASUREMENT OF SUPRA           WHDMHD/BBB 20069-28         METHOD AND SYSTEM FOR MAPPING AND           WHDMHD/BBB 20069-28         COMMANICATION SYSTEM WITH TWO STA           WHDMHD/BBB 23537-59         PRINTING SYSTEM           WHDMHD/BBB 23537-90         DISTANCE MEASUREMENT WITH A CAMER           WHDMHD/BBB 23537-91         LONGITUDUMAL FOCUSSED FORCE STENT	PARA         REFERENCE         TITLE I MARK         CLIENT           Des Confinaed         UNDER CONTINUED.         CLIENT           Benne Confinaed         WHDWHDBBB 20076-20PCT         BIOREACTOR FOR GENERATING FUNCTIO         Columbia University           WHDWHDBBB 20076-20PCT         METHOD OF SELECTIVE PHOTOTHERMOLY Radiancy Inc.         RESTRICTION REQ. 2/UL027??? REPL V mailed 324/UL02           WHDWHDBBB 20037-85         PIXEL CODING AND IMAGE PROCESSING M Fenster & Company         PIXEL CODING AND IMAGE PROCESSING M Fenster & Company           WHDWHDDBBB 23537-87         INTERACTIVE TOYS         Fenster & Company           WHDWHDRBB 23006-28         PIXEL CODING AND IMAGE PROCESSING M Fenster & Company           WHDWHDBBB 20069-28         NON-HAVASIVE MEASUREMENT OF SUPRA Nigel E. Sharrock, M.D.           PCT/SAZ220 and PCT/TSAZ10 dated 15,UL02 ROVD         PCT/SAZ220 and PCT/TSAZ10 dated 15,UL02 ROVD           WHDWHDRBB 20069-28         COMANUNICATION SYSTEM FOR MAPPING AND Fenster & Company           WHDWHDRBB 20069-28         PRINTING SYSTEM           WHDWHDRBB 2333-45         FRINTING SYSTEM           WHDWHDBBB 2333-54         FRINTING SYSTEM           WHDWHDBBB 2333-90         DISTANCE MEASUREMENT WITH A CAMER Fenster & Company           WHDMHDBBB 23337-89         REINFORCED MICROMODULE           REINFORCED MICROMODULE         Fenster & Company	PARA         REFERENCES         TITLE / MARK         CLIENT         RECORDERIALS           INDEA OND CONTINUED.         INDEA OND CONTINUED.         COLIENT         (VIS)         PRESIDENCE PROTOTIVE RUOL OF COUNTS IN THE CONTINUED.         (VIS)         PRESIDENCE PROTOTIVE RUOL OF COUNTS IN THE CONTINUED.         (VIS)         PRESIDENCE PROTOTIVE REAL VISION IN THE COUNTS	PAMA         REFERENCES         TITLE I MARK         CLIENT         RECOSERIALS           Inher confilmed         I ONERACTOR FOR GENERATING FUNCTIO Columbia University         (VIS)         OFFICIASO1107315           I WHDAWHDIBBB 2016-1.4         METHOD OF SELECTIVE PHOTOTHERMOLY Radiancy line.         (US)         ORIGINATION OFFICE.           WHDAWHDIBBB 2016-20PCT         BIOREACTOR FOR CENERATING FUNCTIO Columbia University         (VIS)         ORIGINATION OFFICE.           WHDAWHDIBBB 2016-20PCT         BIOREACTOR FOR CENERATING FUNCTIO Columbia University         (VIS)         ORIGINATION OFFICE.           WHDAWHDIBBB 2016-20PCT         BIOREACTOR FOR CENERATING FUNCTION Columbia University         (VIS)         ORIGINATION OFFICE.           WHDAWHDIBBB 2016-36         INTERALCODING AND IMAGE PROCESSING M Fenster & Company         (US)         OR18717.43           WHDAWHDIBBB 2016-36         INTITRAVASCULAR SYSTEMS FOR CORPORE Columbia University         (US)         6.437.44           WHDAWHDIBBB 2008-35         METHOD AND SYSTEMS FOR CORPORE Columbia University         (US)         6.443.44           WHDAWHDIBBB 2008-35         COLAMAUNICATION SYSTEM FOR MAPPING AND FENSIER & Company         (US)         6.443.44           WHDAWHDIBBB 23337-36         DISTANCE MEASUREMENT WITH A CAMER FENSIER & Company         (US)         6.442.43           WHDAWHDIBBB 23337-30         DISTANCE MEASUR	PARA         REFERENCES         TITLE I MARK         CLENT         REGOSERIALIS         ACTION           Mach Conditioned.         WHOWHODEBB 2316-14         METHOD OF SELECTIVE PHOTOTIERRACIY Radiancy Inc.         (US) 60828,987         RESPONSE TO OA           WHOWHODEBB 2316-14         METHOD OF SELECTIVE PHOTOTIERRACIY Radiancy Inc.         (US) 60828,987         RESPONSE TO OA           WHOWHODEBB 2316-14         METHOD OF SELECTIVE PHOTOTIERRACIY Radiancy Inc.         (US) 60828,987         RESPONSE TO OA           WHOWHODEBB 2305-45         PINEL CODING AND MAGE PROCESSING M Fenter & Company         (US) 69873,322         STATUS CHECK           WHOWHODEBB 23057-45         PINEL CODING AND MAGE PROCESSING M Fenter & Company         (US) 69873,32         STATUS CHECK           WHOWHODEBB 23057-45         PINEL CODING AND MAGE PROCESSING M Fenter & Company         (US) 69873,32         STATUS CHECK           WHOWHORDEBB 23057-45         INTERACTIVE TOYS         Fenter & Company         (US) 69873,32         STATUS CHECK           WHOWHORDEBB 23057-45         INTERACTIVE TOYS         Fenter & Company         (US) 69873,32         STATUS CHECK           WHOWHORDEBB 23057-45         INTERACTIVE TOYS         Fenter & Company         (US) 643,743         REQ PATENT TERM ADJ           WHOWHORDEBB 23057-45         FENTER & COMPANY         (US) 643,743         REQ PATENT TERM ADJ

# URGENT ATTORNEY #1 DOCKET FOR WILLIAM H. DIPPERT

0
_
z.
CA.
~
~
~
-
丣
0
_
=
₽
o
₹
5
Š
桑

Deptod: 02/14/2003

,									
99	ATTY1/ATTY2 DUE PARA	REFERENCE# TITLE /	TITLE / MARK	CLIENT		REG/SERIAL# ACTION	ACTION	CURRENT EXT A	JRRENT EXT , EXT AVAILABLE
Septen 29 Sun	September continued 29 Sun WHD/WHD/BBB 23537-91	23537-91	A METHOD TO USE ACOUSTIC SIGNALS FO Fenster & Company	LS FO Fenster & Company	(NS)	(US) 09/806,618	STATUS CHECK	0	None
30 Mor	WHD/WHD/N/A	30 Mon WHD/WHD/NIA 501010-20523	SELECTIVE PHOTOTHERMOLYSIS	FENSTER & COMPANY	(US)	(US) 10/148,740	CLAIM PRIORITY	0	None
				END OF REPORT			TOTALITE	TOTAL ITEMS SELECTED =	D= 105

## ReedSmith

		•	•	
TO	Examiner P. Philogene	FROM W	illiam H. Dippert	
C	United States Patent			· · · · · · · · · · · · · · · · · · ·
Company	& Trademark Office	Phone 21	<b>2-521-54</b> 08	•
Fax	703-305-3579	Fax 21:	2-521-5450	
Phone		Date Fe	bruary 14, 2003	
Total Nu	mber of Pages Including Cover	Page 7		
	will follow via: Regular Ma	·	livery 🔲 Messen	NA
COPIES		ar Overlinging De	nvery [] Messen	ger 🛛 None
	Name	Company	Fax	Time Sent
		-	-	. /
			<u>.</u> ,	/
				/
<del></del>				. /
	·	·		/
Applican Serial No		IL Group:  Examiner:	3732	FT 4
-		Examiner:	P. Philogene	FAX RECE
Filing Da	ate: July 25, 2001			FEB 1 7 20
For:	EXPANDABLE ELEMEN	NT DELIVERY SYST	ГЕМ	GROUP 3
				•
lease Trans lient Numbe		1. 🗌 12 🔲 1 🔲 2	□3 □4 □5 □6	

599 Lexington Avenue New York, NY 10022-7650 212.521.5400 Fax 212.521.5450 Delaware New Jersey New York Pennsylvania United Kingdom Virginia Washington, DC

Formed in the Commonwealth of Pennsylvania

"Rend Smith" raters to Read Smith LLF and related annique

NYUS-0132058-01-WHDIFFER

reedsmith.com